

## **TABLE OF CONTENTS**

|   | Chapter 1: Getting Started1-  | -1          |
|---|---|-------------|
|   | Introduction  | -2          |
|   | Conventions Used  | -3          |
|   | What's in the Box?  | -4          |
|   | Getting Started   | -5          |
|   | Before You Begin  | -6          |
|   | Step 1 - Install Configuration Software   | -7          |
|   | Step 2 - Launch Configuration Software  | -8          |
|   | Step 3 - Connect Power Wiring   | _9          |
|   | Step 4 - Connect the ViewMarq Message Display to a PC 1-  | -10         |
|   | Step 5 - Apply Power to the Display1-   | -11         |
|   | Step 6 - Create Link between the ViewMarq and your PC1–   | 12          |
|   | Step 7 - Creating Messages  | 15          |
|   | Step 8 - Simulating Messages1–  | 16          |
|   | Step 9 - Sending Messages to the ViewMarq Message Display 1-  | .17         |
|   | Step 10 - Sending Messages from your PLC to the ViewMarq1-  | 18          |
| C | Chapter 2: Specifications2  | -1          |
|   | Overview  | <u>!</u> –2 |
|   | Specifications     Environmental Specifications   |             |
|   | Power Supply and Communication Specifications  .2    Power Supply Removable Terminal Blocks  .2    AC Power Supply Specifications  .2 | 2–7<br>2–8  |
|   | External DC Power Supply Requirements   | :–8         |

## **Table of Contents**

|   | Communication and Discrete Input Connections            | 2–9   |
|---|---|-------|
|   | RS-232 Port 1 RJ12 Connector                            | .2–10 |
|   | Port 1 RS232 Terminal Block Connection                  | .2–11 |
|   | Port 2 RS-485 Terminal Block Connection                 | .2–11 |
|   | Port 3 Ethernet Connection                              | .2–12 |
|   | Discrete Input Specifications                           | .2–13 |
|   | Communication LEDs                                      | .2–14 |
|   | Mechanical Features                                     | .2–15 |
|   | Front View  | .2–15 |
|   | Back View   | .2–15 |
|   | Dimensional Drawings                                    | .2–16 |
|   | MD4-0112T and MD4-0124T                                 |       |
|   | MD4-0212T and MD4-0224T                                 |       |
|   | MD4-0412T and MD4-0424T                                 |       |
|   |   |       |
| C | Chapter 3: Hardware Installation                        | 3–1   |
|   | Safety Guidelines                                       | 3–2   |
|   | Plan for Safety   | 3–2   |
|   | Introduction to ViewMarq Mechanical Design              | 3–3   |
|   | Power Connections and Specifications                    | 3–4   |
|   | Power Connections Cover                                 |       |
|   | Power Installation                                      |       |
|   | Power Supply Removable Terminal Blocks                  |       |
|   | Grounding   |       |
|   | Ambient Temperature                                     | 3–6   |
|   | Fuse Protection   | 3–6   |
|   | Communications Connections                              | 3–7   |
|   | Communication Connections Cover                         |       |
|   | Communication and Discrete Input Connectors             |       |
|   | RS-232 Port 1 RJ12 Connector                            |       |
|   | Port 1 RS-232 / Port 2 RS-485 Terminal Block Connection |       |
|   | Port 3 Ethernet Connection                              |       |
|   | Port 4 Discrete Inputs                                  |       |
|   | ViewMarq Mounting                                       |       |
|   | TICTTIVILLY ITIONITIES                                  | 10    |

| Mounting Position                            | 3–10       |
|--|------------|
| Mounting Clearance                           |            |
| Viewing Angle and Distances                  |            |
| Mounting Brackets                            |            |
| Wall Mounting                                |            |
| Chain Mounting                               | 3–15       |
| Chapter 4: PC to ViewMarq Communication      | 4–1        |
| Introduction                                 |            |
| Links  | 4–2        |
| Adding a New Link                            |            |
| Ethernet Link                                | 4-6        |
| Serial Link                                  |            |
| Chapter F. Creating and Proviousing Massages | <i>E</i> 1 |
| Chapter 5: Creating and Previewing Messages  |            |
| Creating and Previewing Messages             | 5–2        |
| The Software Workspace                       | 5–3        |
| Select the ViewMarq Size                     | 5–3        |
| Saving the Message                           | 5–4        |
| Open a Saved Message                         | 5–5        |
| Text Editor Overview                         | 5–6        |
| Software Purpose                             | 5–6        |
| Supported Characters                         | 5–6        |
| Message Length                               | 5–6        |
| Message Formatting                           | 5–7        |
| Character Toolbar                            | 5–7        |
| Line Toolbar                                 | 5–8        |
| Scrolling Multiple Lines Together            | 5–10       |
| Other Tools                                  | 5–10       |
| LED Display ID                               | 5–11       |
| Message Simulator                            | 5–12       |
| Command String Window                        | 5_13       |

| Chapter 6: Configuring the ViewMarq Panel                                   | 6–1   |
|---|-------|
| Introduction  | 6–2   |
| Message Display Selection and Configure Message Display                     | 6–2   |
| Message Display Settings  | 6–5   |
| Global Settings   |       |
| Communication Setting   |       |
| Export and Import Configuration   | 6–12  |
| Export Configuration File   |       |
| Import Configuration File   |       |
| Chapter 7: Sending Messages from a PLC to ViewMarq                          | 7–1   |
| Introduction  | 7–4   |
| ASCII   | 7–5   |
| Modbus  |       |
| Reading the ASCII Reply when using Modbus                                   |       |
| String Length Limitations with PLC's  |       |
| Sending Strings from multiple PLC's   |       |
| Modbus with Multiple Displays or other Slave Devices                        | 7–12  |
| CLICK PLC by AutomationDirect   |       |
| RS-232  |       |
| RS-485  |       |
| ASCII   |       |
| Modbus  |       |
| Optional Error Checking   |       |
| Productivity3000 PAC by AutomationDirect                                    |       |
| Ethernet  |       |
| RS-232  |       |
| RS-485  |       |
| Embedding the String into PAC memory  |       |
| Sending Strings from Productivity3000 to the ViewMarq display by ASCII over |       |
| Sending Strings from Productivity3000 to the ViewMarq display via Modbus    |       |
| Modbus Serial   |       |
| Optional Error Checking   |       |
| Ethernet Modbus TCP   |       |
| VOUCHBELLIO VIECKIIU  | / -44 |

| Do-More PLC by AutomationDirect   | .7-47 |
|---|-------|
| RS-232  | .7–47 |
| RS-485  | .7–47 |
| Ethernet  | .7–48 |
| ASCII   | .7–48 |
| Modbus  | .7–53 |
| Modbus TCP  | .7–63 |
| DirectLogic PLC by AutomationDirect   | .7–66 |
| Sending Strings from DirectLogic to the ViewMarq display by ASCII over Serial . | .7–66 |
| Using the DirectLogic PRINT instruction   | .7–67 |
| Using PRINTV instruction (D2-260 or D0-06 only)                                 | .7–68 |
| Embedding the String into PLC memory  |       |
| Sending Strings from DirectLogic to the ViewMarq display by Modbus over Serial  |       |
| Optional Error Checking   |       |
| Sending Strings from DirectLogic to the ViewMarq display by Modbus over Etherne |       |
| PLC Cabling Chart   | .7–83 |
| Allen Bradley MicroLogix and SLC PLCs   | .7–84 |
| RS-232  | .7–84 |
| ASCII   | .7–85 |
| Modbus  | .7–91 |
| Allen Bradley CompactLogix and ControlLogix PLCs                                | 7–103 |
| RS-232  | 7–103 |
| ASCII   | 7–103 |
| Chamtan 9. Vaniables  | 0 1   |
| Chapter 8: Variables  |       |
| Variables   |       |
| Inserting a Variable  |       |
| Editing a Variable  | 8–3   |
| String Variables  | 8–4   |
| String Variable Setup   | 8–4   |
| Setting String Variable Value   | 8–6   |
| Numeric Variables   | 8–9   |
| Numeric Variable Setup  | 8–9   |
| Setting Numeric Variable Value  | 8_11  |

| C | Chapter 9: Maintenance and Troubleshooting        | .9–1  |
|---|---|-------|
|   | Introduction                                      | 9–2   |
|   | Updating Firmware                                 |       |
|   | Load Firmware Message                             |       |
|   | Reboot LED Display                                |       |
|   | Reset Factory Defaults                            | 9–5   |
|   | LED Test  |       |
|   | Error Messages                                    | 9–7   |
|   | ASCII Command String Syntax Error Messages        | 9–8   |
|   | Diagnostic LED                                    | 9–9   |
| C | Chapter 10: Message List                          |       |
|   | Introduction                                      | .10–2 |
|   | Message List Features                             |       |
|   | Main Window Message List Toolbar                  |       |
|   | The Message List Management Window                | .10–5 |
|   | Adding Messages to a Message List                 | .10–6 |
|   | Editing an existing Message List                  |       |
|   | Autoloading Message                               |       |
|   | Configuring the ViewMarq display for Message List |       |
|   | Downloading Messages to the ViewMarq Display      |       |
|   | Triggering Messages in the Display                |       |
|   | Using the <do n=""> command</do>                  |       |
|   | Using the Discrete Inputs                         |       |
|   |   |       |
|   | Compare Message Lists                             |       |
|   | Backup a Message List to a File                   |       |
|   | Restore a Message List File to a ViewMarq Display |       |
|   | Clear Message List in the LED Display             |       |
|   | Format of Stored Messages                         | 10-16 |

| Appendix A: ViewMarq ASCII Command Specificat | ions |
|---|------|
| ViewMarq Commands                             |      |
| ASCII String Commands                         |      |
| Basic Commands                                |      |
| Advanced Commands                             |      |
| Display Commands                              |      |
| Non Display Commands                          |      |
| Appendix B: Modbus Registers                  |      |
| Modbus Registers                              | B–2  |
| Option Flags                                  | B–4  |
| Supported Modbus Function Codes               |      |
| Appendix C: ViewMarq Characters               |      |
| ViewMarg Character List                       | C-2  |